**Course: Software Testing**

**Lab. Report #2 – Automated Requirements-Based API Unit Testing using JUnit**

|  |  |
| --- | --- |
| Group #: | 39 |
| Student Names: | Hannah Wilson |
| Harley Mulholland |

# Unit testing plan

Text…

# Designing the unit test-cases using black-box test-case design techniques

Note: You should not include any test code in this section, but only the design of the test cases using the above methods, before coding them.

# Output of test suite execution

## Screenshot of test-suite execution in JUnit (showing the names of test methods)

See the lab document for an example

## List of failed test cases, and the possible defects based on that information

Text…

# How the team work/effort was divided and managed

## How the team work/effort of the lab was managed and divided

* You can say for example discuss which sections / parts of the lab was done by who…
* And also discuss the meetings that you had to plan and run the lab work
* Etc.

## Writing the lab report

Fill up the following table to specify who wrote what part of the lab document:

|  |  |
| --- | --- |
| **Lab-report section** | **Written by** |
| 1- Introduction | Student A |
| 2-.. |  |
| … |  |

## Lessons learned from your teamwork in this lab

Text

# Difficulties/ challenges encountered, overcoming them, and lessons learned

This section has the following sub-sections.

## Difficulties/ challenges encountered

Text…

## How did you overcome the above difficulties/ challenges?

Text…

## Lessons learned

Text…

# Comments/feedback on the lab and lab document itself

This section has the following sub-sections.

## Did you find the lab a useful learning experience? How it helped you learn the new testing topics

Text…

## Was the lab document easy to follow?

Text…

## About time budget? (Was there too much/too little time for this lab?)

Text…

## Please provide your comments on how to improve the lab work and lab document

Text…